Application No.: 10/713,017

Examiner: B. J. Buss

Art Unit: 2129

LIST OF CURRENT CLAIMS

1-8 (Cancelled)

9 (Currently Amended) A numerical control apparatus for controlling

machinability data selection in a machining environment, comprising:

means operative in response to input data of a workpiece, the input data

comprising workpiece characteristic data including at least a material type and hardness of

the workpiece;

means of performing fuzzification of said input data to produce fuzzy input data;

an inference component operative to produce fuzzy output data from said fuzzy

input data, the inference component including a multilayer neural network and fuzzy

control means for applying a set of predefined fuzzy rules to said fuzzy input data as to

produce said fuzzy output data, wherein the fuzzy output data comprises machining

conditions including at least cutting speed and at least one of depth of cut or and feed rate

data;

means of performing defuzzification of said output data to produce crisp output

data: and

means of conveying said crisp output data to said machining environment.

10. (Previously Presented) The numerical control apparatus according to claim 9,

wherein said fuzzy rules are optimized according to a genetic algorithm.

11. (Cancelled)

12. (Previously Presented) The numerical control apparatus according to claim 11,

wherein said multilayer neural network comprises a network of summation neurons and

product neurons.

3

Application No.: 10/713,017

Examiner: B. J. Buss

Art Unit: 2129

13. (Previously Presented) The numerical control apparatus according to claim 9,

wherein said input data further comprises tool characteristic data and machining condition

data.

14. (Previously Presented) The numerical control apparatus according to claim 9,

wherein said input data further comprises cutting speed data, feed rate data, tool material

data, and depth of cut data.

15. (Previously Presented) A numerical control apparatus for controlling

machinability data selection in a machining environment, comprising:

means operative in response to input data of a workpiece, the input data

comprising workpiece characteristic data including at least a material type and hardness

data of the workpiece and depth of cut data;

an inference component including a multilayer neural network operative to

produce output data according to said input data, the multilayer neural network comprising

a network of summation neurons and product neurons, the output data comprising

machining condition data including at least cutting speed data; and

means of conveying said output data to said machining environment.

16. (Previously Presented) The numerical control apparatus according to claim 15,

wherein said input data further comprises tool characteristic data and machining condition

data.

17. (Previously Presented) The numerical control apparatus according to claim 15,

wherein said input data further comprises cutting speed data, feed rate data, tool material

data, and depth of cut data.

4